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# Yoga Posture Detection and Correction Using YOLOv8

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**Abstract:** This paper presents a novel approach to real-time yoga posture detection and correction using the YOLOv8 object detection algorithm. The system aims to assist practitioners in performing yoga poses correctly, thereby reducing the risk of injuries and enhancing the effectiveness of their practice. The system works by analyzing live video feeds of practitioners and comparing their poses to a database of correct poses. If discrepancies are detected, real-time feedback is provided to guide the practitioner in adjusting their posture. The system also tracks the practitioner's progress over time, allowing for personalized feedback and recommendations. Experimental results demonstrate the effectiveness of the system in accurately detecting and correcting yoga postures, highlighting its potential to revolutionize the way yoga is practiced and taught.

**Keywords:** Yogaposturedetection, Yogaposturecorrection, YOLOv8, Image processing, CVAT annotation.

## I. INTRODUCTION

Yoga is a holistic practice that combines physical postures, breathing techniques, and meditation to promote physical, mental, and emotional well-being. However, practicing yoga incorrectly can lead to injuries and negate its benefits. To address this issue, researchers and developers are exploring innovative solutions to assist practitioners in performing yoga poses accurately. One such solution is the development of a real-time [1] yoga posture detection and correction system using YOLOv8, an advanced object detection algorithm. YOLOv8, short for [3] "You Only Look Once version 8," is renowned for its speed and accuracy in detecting objects in images and videos, making it an ideal candidate for this application.

The system works by first capturing live video of a person performing yoga poses. This video feed is then processed using YOLOv8 to [5] detect key points on the practitioner's body, such as joints and body segments, which are crucial for determining the correctness of the pose. These key points are used to analyze the alignment and orientation of the body in real-time. Once the key points are [7] detected, the system compares them against a database of correct yoga poses. If any discrepancies are found, the system provides real-time feedback to the practitioner, highlighting areas where adjustments are needed to achieve the correct posture. This feedback can be in the form of visual cues overlaid on the video feed or audio instructions to guide the practitioner.

Overall, the use of YOLOv8 for yoga posture detection and correction has the potential to [8] revolutionize the way yoga is practiced and taught. By providing real-time feedback and guidance, this technology can help practitioners of all levels improve their practice, prevent injuries, and deepen their understanding of yoga principles. The problem statement for the real-time yoga posture detection and correction system using [4] YOLOv8 is to address the challenges faced by practitioners in performing yoga poses correctly. Current methods rely on visual observation and verbal cues, which may not always be accurate or timely.

The proposed system aims to provide real-time feedback to practitioners, helping them improve their posture alignment and maximize the benefits of their practice. By leveraging [2] speed and accuracy of YOLOv8, the system has the potential to revolutionize the way yoga is practiced and taught, making it more accessible and beneficial for practitioners of all levels. Additionally, we renowned the limitations encountered in the course of our studies, also covering the way for future investigations

## II. LITERATURE SURVEY

Neha D, et al [1] presented a paper on an innovative method of providing individualized exercise advice that is offered by the combination of Python, OpenCV, and Media Pipe in an AI fitness trainer. By means of their investigation, scholars showcased the proficient application of computer vision methodologies for instantaneous tracking of movements, providing consumers with prompt input about form and approach. The use of Media Pipe in the processing of video data improves movement analysis's precision and effectiveness even further. Furthermore, the integration of machine learning algorithms allows the delivery of personalized exercise advice and progress monitoring, therefore cultivating an intensely participatory and captivating user experience. This creative combination of technology shows how AI-powered personal trainers may completely transform people's training journeys.

The work makes a substantial contribution to the changing field of AI-driven fitness solutions by demonstrating the useful implications and developments in tailored health and wellness applications.[1]

Gajbhiye, et al [2] presented a paper on the increasing global significance of yoga and its well-established health benefits. In spite of this, there are still a lot of obstacles facing yoga, such as the underuse of computer vision technology in the fitness and health sectors. By outlining many posture estimation algorithms and how they may be used in Android applications for yoga, this white paper closes a significant gap. The methods presented here show how to estimate a posture systematically by using convolutional neural networks (CNNs) to identify the poses of the human body. For precise position estimation, the suggested method presents a potential approach by recognizing trained joints and limbs. All things considered, this study offers insightful information on how computer vision techniques might be incorporated into yoga practice, opening the door to improved posture assessment and digital age workout recommendations.[2]

Anusha S, et al [3] presented a study on how virtual assistants are becoming more and more integrated into our daily lives, leading to our dependence on them for a variety of activities. This research explores the rapidly developing subject of computer vision with the goal of creating a workout program that is easy to use. The main goal of the project is to use OpenCV to develop a useful, stand-alone training regimen that can direct users through exercises and recommend ideal postures. Enabling hands-free engagement is a primary goal, allowing smooth workouts without requiring additional input devices. By achieving these objectives, the research offers fresh perspectives on the possibilities of AI-driven fitness solutions and advances the integration of computer vision technologies in encouraging physical activity and well-being.[3]

Kotte, et al [4] presented the study which emphasizes the issues in psychomotor skill development by introducing a novel approach that uses computer vision for real-time posture feedback in fitness training. With the use of human topology-oriented monitoring and the YOLOv7-pose model, the system allows for immediate self-correction and incentive. Specifically, transfer learning methods reduce the need for model retraining and increase productivity. The study shows the system's performance and user happiness by benchmarking against expert fitness videos and user assessments with novice participants. Positive responses emphasize the method's promising usability and point to possible improvements in user interface design. Overall, the research offers fresh approaches to boost trainees' performance and growth while providing important insights into using computer vision to improve motor skill acquisition in fitness training.[4]

Githinji, et al [5] presented a paper which offers a timely response to the COVID-19 pandemic-related spike in demand for non-contact exercise guidelines. The study tackles the shortcomings of current online fitness instruction videos by suggesting an AI Fitness Coach system that provides real-time feedback throughout exercises. The system, which consists of feedback units, fitness movement analysis, and pose identification, allows users to get audio or video instruction based on postures that have been taken. The suggested strategy shows encouraging outcomes that are on par with current methods, proving that it is effective in assisting with at-home workout regimens. By improving the area of AI-driven fitness monitoring systems, our research helps those who don't have access to a gym but yet want tailored and interactive workout assistance.[5]

Bhosale, et al [6] presented a literature review which examines an important use of computer vision to improve yoga practice by identifying and correcting incorrect postures is presented in the abstract. Through PoseNet and KNN classifier-based pose categorization, the work seeks to encourage safer and more successful yoga sessions by acknowledging the possible dangers associated with wrong poses. The OpenPose library and deep learning algorithms are used by the system to provide users with real-time feedback and directions on how to do yoga poses correctly. By providing people with the tools to preserve ideal form and avoid injuries when practicing yoga at home, this research advances the area of yoga posture recognition and correction. All things considered, the suggested approach has potential to encourage healthier lives by providing clear and precise instructions for yoga poses.[6]

Thoutam, et al [7] provided the study which offers a thorough synopsis of the importance of yoga in contemporary lives as well as the possible hazards connected to improper poses. In response to the increasing popularity of self-learning yoga, the study presents a deep learning-based method for identifying and rectifying incorrect yoga postures. The technology uses a trained model to detect improper angles and offers real-time feedback for pose development by letting users submit recordings of their yoga practice. The suggested technique's remarkable precision and efficiency, with an impressive accuracy of 0.9958, are demonstrated through comparison with cutting-edge techniques. By providing people with the tools to avoid injuries and keep their health at its best while pursuing their wellness objectives, this research considerably advances the safety and efficacy of self-guided yoga practice.[7]

The research presents the LGDeep model, a revolutionary method that integrates deep learning architectures such as Xception, VGGNet, and SqueezeNet with residual convolutional neural networks. To improve classification accuracy, the model also includes feature extraction techniques like LDA and GDA. The results of the experiments suggest that the LGDeep classifier is more effective than other techniques at correctly categorizing yoga positions. All things considered, this research offers insightful information on developing AI-driven methods for boosting general health and wellness results and yoga practice.[8]

Kishore, et al [9] delivered the study that delves into the increase in yoga practitioners during the recent pandemic, many of whom lacked appropriate direction. It comes at a critical moment. Through precise posture estimation, the study seeks to reduce the work required of practitioners. Four distinct deep learning architectures were put into use and trained with pictures taken from a real database including regular yoga poses. The study determines that the MediaPipe architecture provides the maximum estimated accuracy through comparison analysis. Using cutting-edge technology to give real-time position estimates, this research enhances the usability and efficacy of yoga practice. The study guarantees the validity and suitability of the suggested model in practical contexts by employing genuine training data, helping practitioners achieve proper alignment of their postures and optimize the advantages of their yoga practice.[9]

### III. ABOUT DATASET

The process of building a dataset for key point-based yoga posture identification and correction entails gathering photos of individuals doing different yoga poses and labeling them with key points that correspond to important joints or body components:

#### 1) Image Collection:

Collect a variety of images showing people in various yoga positions. In a variety of settings, including parks, residences, and yoga classes, we use cameras or cellphones to take these pictures. For accurate key point identification and annotation, make sure that the images have sufficient light and no background clutter. Here, for this yoga posture (using key points) detection and correction using yolo v8 system We collected 100 images for each pose.

#### 2) Annotation Process:

Mark important joints or body components associated with each yoga position with key point annotations. The locations of the wrists, elbows, shoulders, hips, knees, and ankles are examples of common key points.

Mark the important spots on each image by manually using annotation tools or software. Make that the key points are annotated accurately and consistently across the dataset. Here for this yoga posture (using key points) detection and correction using yolo v8 system annotate the images with key points representing key joints or body parts which is shown in following figure.

We manually annotate each image with the key points using the "CVAT" annotation tool.

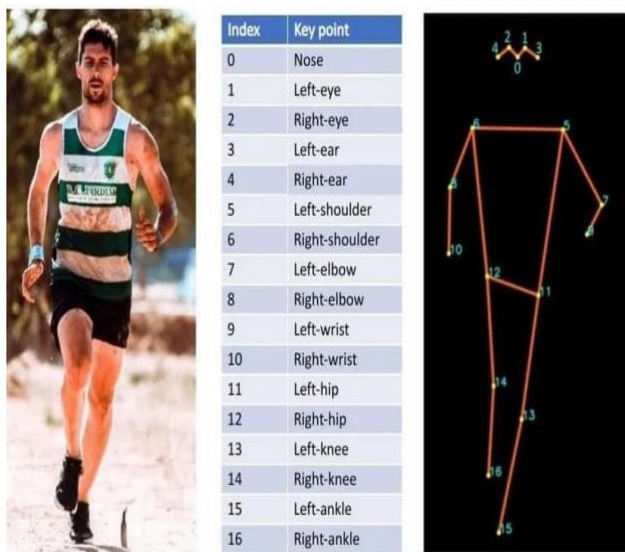


Fig1:Key Points Representing Key Joints or Body Parts

CVAT stands for Computer Vision Annotation Tool. It is a free, open-source digital image annotation tool.

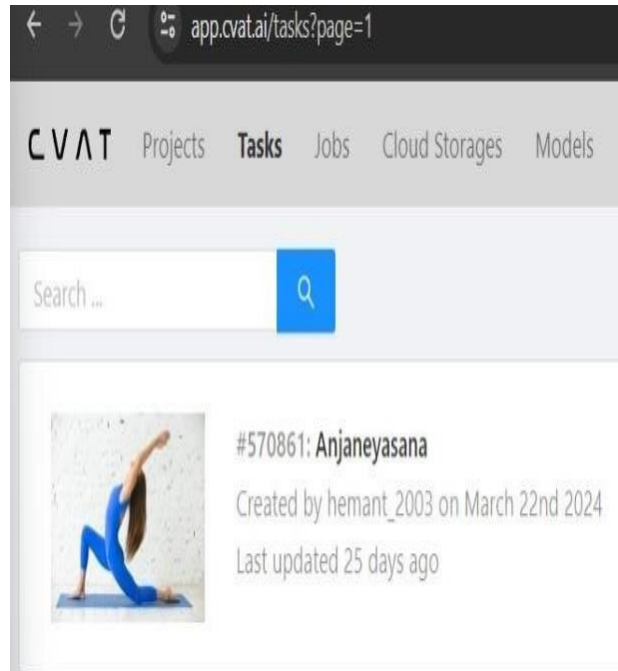


Fig2: "CVAT" Annotation Tool

### 3) Keypoint Representation:

Establish a uniform structure for the annotated key points' representation. The coordinates (x, y) for each key point should match its location inside the picture or frame.

To show how reliable a key point's detection is, give it a confidence score. In the course of training, this can assist in removing erroneous or noisy key points.

### 4) Guidelines for Labeling:

To guarantee that various annotators are consistently annotating the key points, clearly define the labeling rules. Give guidance and examples on how to precisely and thoroughly annotate essential topics. Using the locations of the highlighted key points as a guide, define the standards for judging a yoga posture to be correct.

### 5) Splitting Data:

Separate the annotated dataset into validation and training sets. 70–80% of the dataset comprises the training set, which is used to train the YOLOv8 model on a variety of yoga positions and variants. The validation set is made up of 10–20% of the dataset, this set is used to track training progress and adjust model parameters while it is being trained.

## IV. METHODOLOGY

Modern object identification algorithms like YOLOv8 are renowned for their quickness and precision. It works by creating a grid out of the input image and using that grid to forecast bounding boxes and class probabilities. Thanks to advancements in design and training methods, YOLOv8 has developed from earlier iterations, such as YOLOv3, and is now appropriate for real-time object identification applications.

**Data for Training:** Creating a unique dataset designed for yoga posture recognition and correction is the project's main task. This dataset consists of annotated pictures or videos of several yoga positions. Key joints that are pertinent to the postures are represented by landmarks or key points. Key point annotation of the dataset allows accurate posture correctness analysis and makes corrective feedback easier to provide during inference.

A. Flow of Yoga Posture Detection and Correction System:

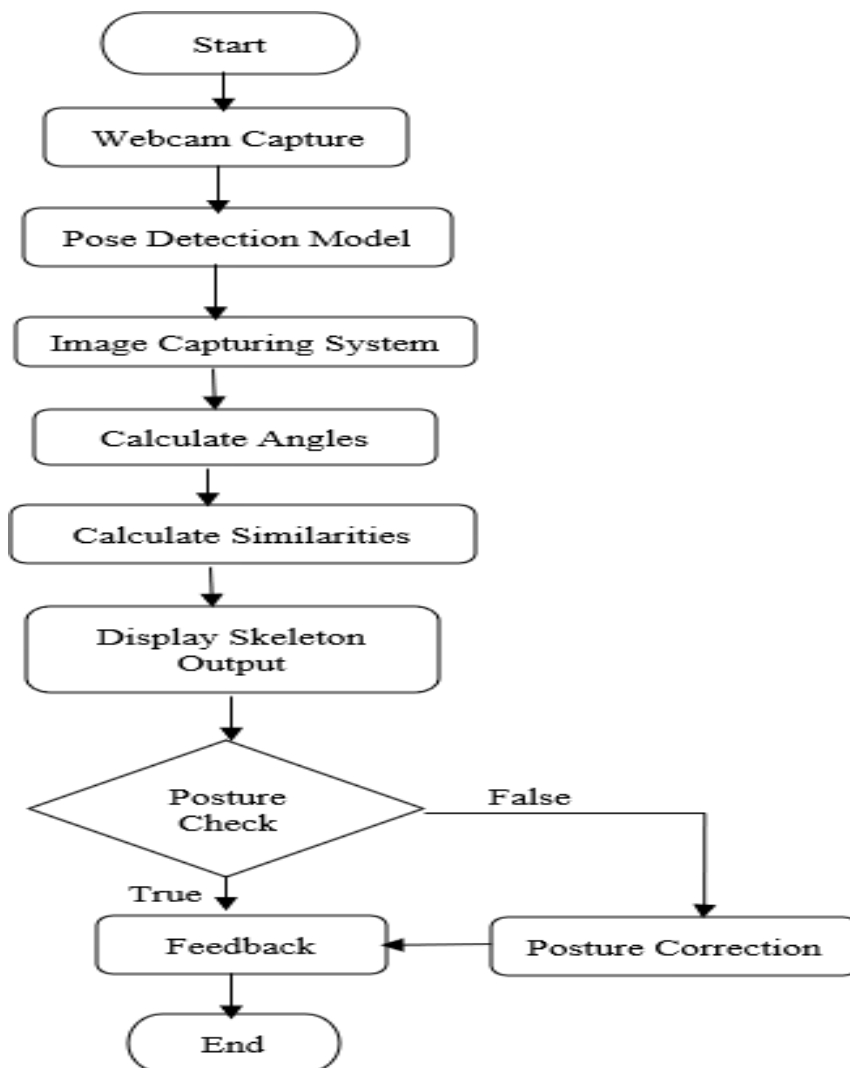


Fig3:Flowchartofwork done

Data Gathering and Annotation compileawiderangeof pictures or videos showing people in different yoga positions. Add key points to the dataset that correspond to important joints or body parts—such as the wrists, elbows, shoulders,hips,knees,andankles—thatarepertinenttoeach yoga posture.Preparing data is used to preparetheannotated dataforYOLOv8 model training, extract key points from the data and format them properly. To guarantee uniformity across the collection,resizephotosorvideo frames to aconsistent size and normalize key points.

Training Models use of learnt features, start the YOLOv8modelwithpre-trainedweights onalarg dataset,like COCO. Use transfer learning to fine-tune the model on the annotated yoga posture dataset, modifying weights to identify yoga postures based on key points.

Toextractidentifiedkeypointsandtheir related locations in each picture or video frame, process the YOLOv8 model's output. To accurately recognize yoga poses, remove noisy or incorrect key points and adjust their placements.

To identify the yoga postures that people are doing in the picture or video frames, use the key points that have been recognized. To categorize and identify the executed postures, compare the key point positions with a database of recognized yoga poses.Correcting Posture, in the event that the identified yoga postures require enhancement or modification, provide practitioners advice or comments based on the identified essential elements. Put guidelines or directions across the picture or video frames to assist people in repositioning themselves for optimal alignment.

B. System Architecture

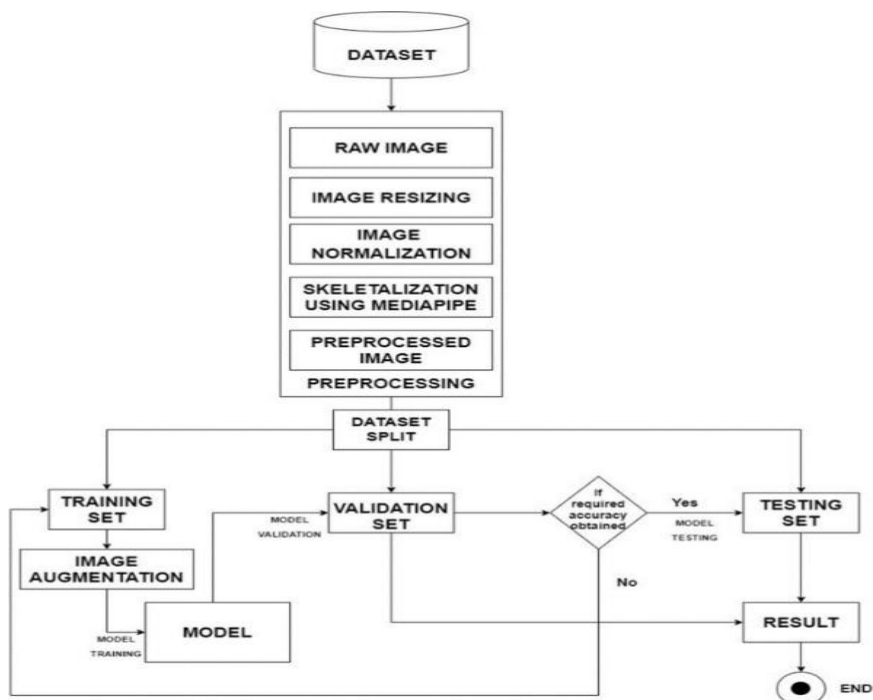


Fig4.SystemArchitecture

This size, source, and other pertinent information about the dataset utilized in the study are described in section. Raw Image describes the initial, raw photos that were taken from the dataset, emphasizing any necessary preparatory steps like scaling or normalization. Image Resizing describes how the raw photos are resized to a standard dimension to provide consistency and computational efficiency throughout processing. Image normalizing talks about how normalizing is used to improve model convergence and performance by scaling down pixel values to a uniform range. Skeletalization with Media Pipe overview of the technique used is given, with a focus on how it helps extract structural information or important elements from the photos. It may be implemented using the Media Pipe library. Preprocessed Image shows the image after it has been resized, normalized, and skeletonized, highlighting the changes made to get the data ready for analysis. Preprocessing describes the preprocessing pipeline in detail, including the particular actions used to get the pictures ready for further examination or model training. Training Set describes the size and makeup of the dataset subset that is meant to be used for model training.

V. RESULT

1) Interface



Fig 5. User Interface

2) *Final Result:*

- Using Image

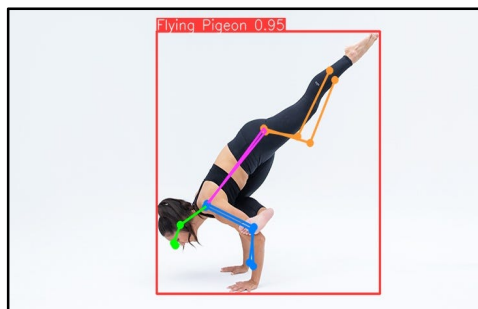


Fig 6. Pose Detection 1



Fig 7. Pose Detection 2

- Using Webcam

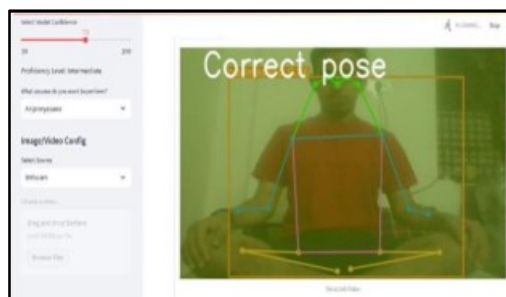


Fig 8. Correct Pose Detection

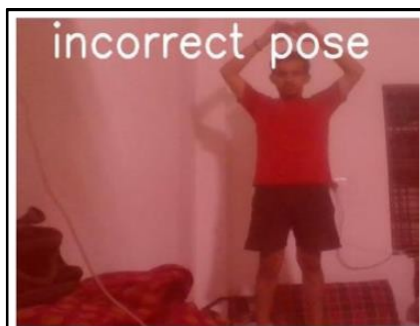


Fig 9. Incorrect Pose Detection

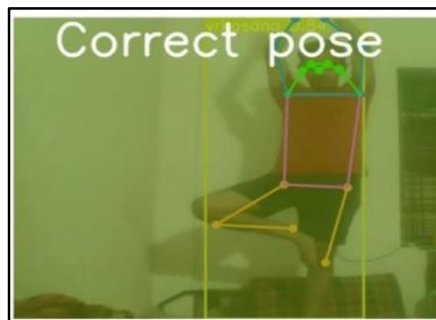


Fig 10. Correct Pose Detection

## VI. CONCLUSION

To sum up, the use of YOLOv8 for estimating yoga poses is a noteworthy development in computer vision methods utilized in the yoga analysis domain. YOLOv8's real-time performance allows for easy integration into a variety of apps, giving practitioners instant feedback while they practice yoga. With the ability to modify and perfect positions in real time, this feature is priceless for augmenting the learning process.

Furthermore, YOLOv8's high degree of precision in identifying and localizing yoga positions guarantees accurate feedback on the alignment and execution of the poses. Yoga practitioners may improve their technique and prevent injuries by using YOLOv8 to assist extensive study of postures by properly identifying important body joints and landmarks. Moreover, YOLOv8's computational efficiency makes it appropriate for implementation on devices with limited resources, including wearables and smartphones fitness monitors. This increases the technology's accessibility for estimating yoga poses, making it possible for a larger group of users to gain from tailored advice and feedback when practicing.

It is imperative to recognize the persistent obstacles and prospects for enhancement in YOLOv8-based yoga position estimate. Enhancing the model's robustness and generalization abilities will need addressing variables

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